

[書類名]

図面

図1

Fig. 8

図1

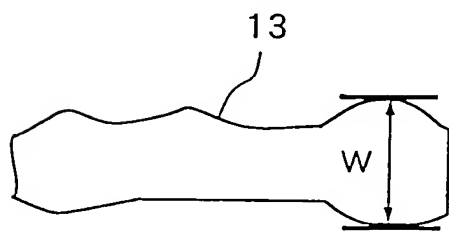
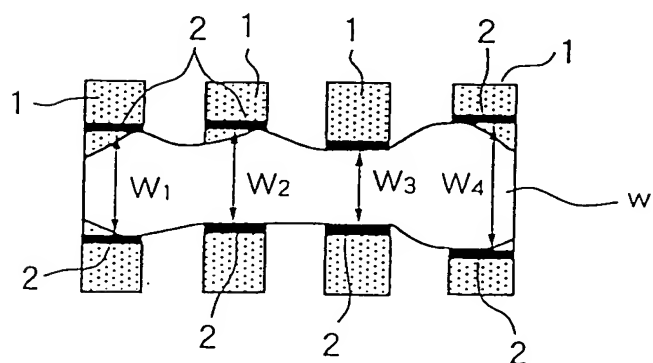


図2

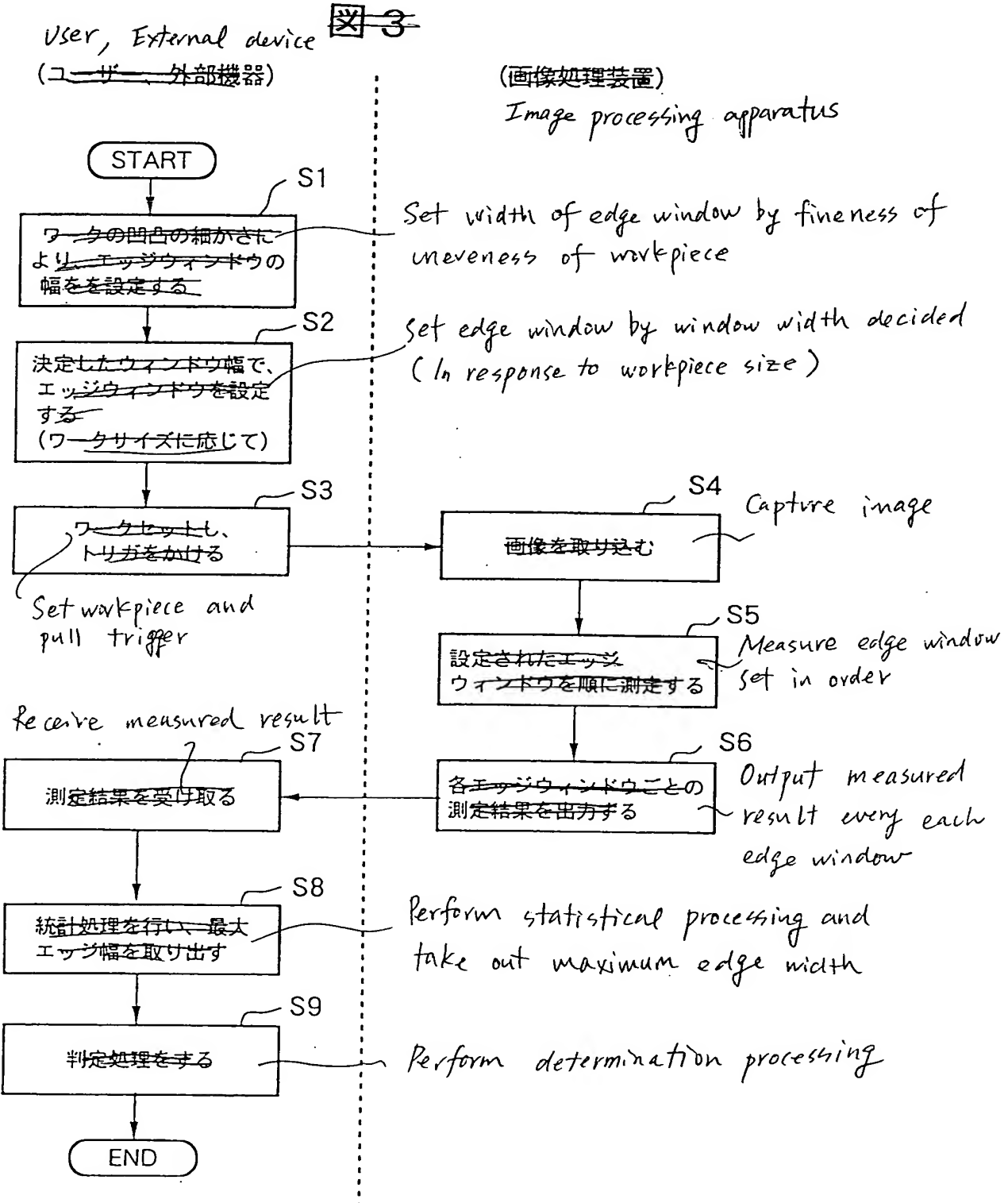
Fig. 9

図2



[図3]

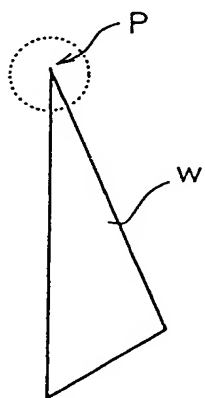
Fig. 10



[図4]

Fig. 11

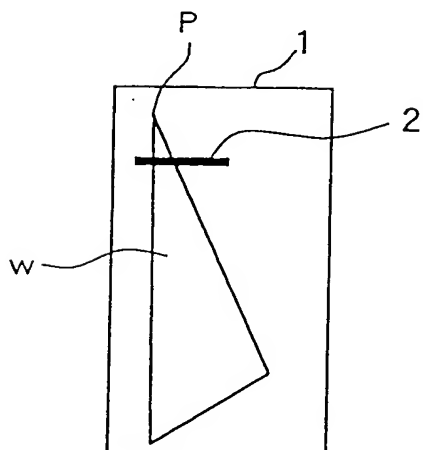
[図4]



[図5]

Fig. 12

[図5]



(図6)

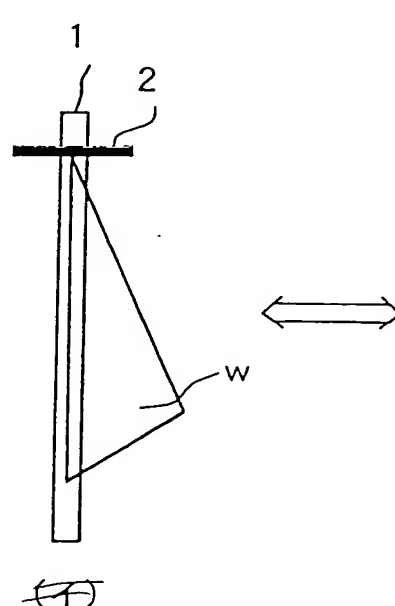
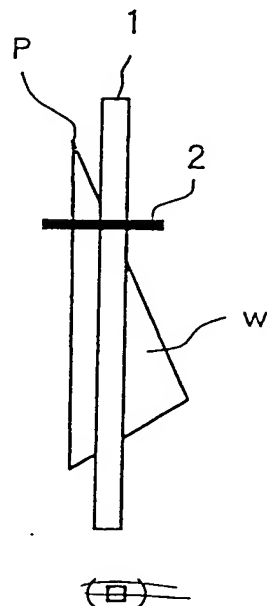
Fig. 13A
図6

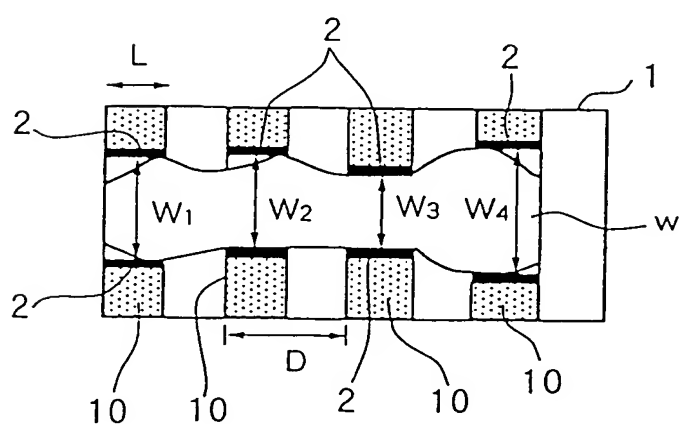
Fig. 13B



(図7)

Fig. 1

図7



[図8]

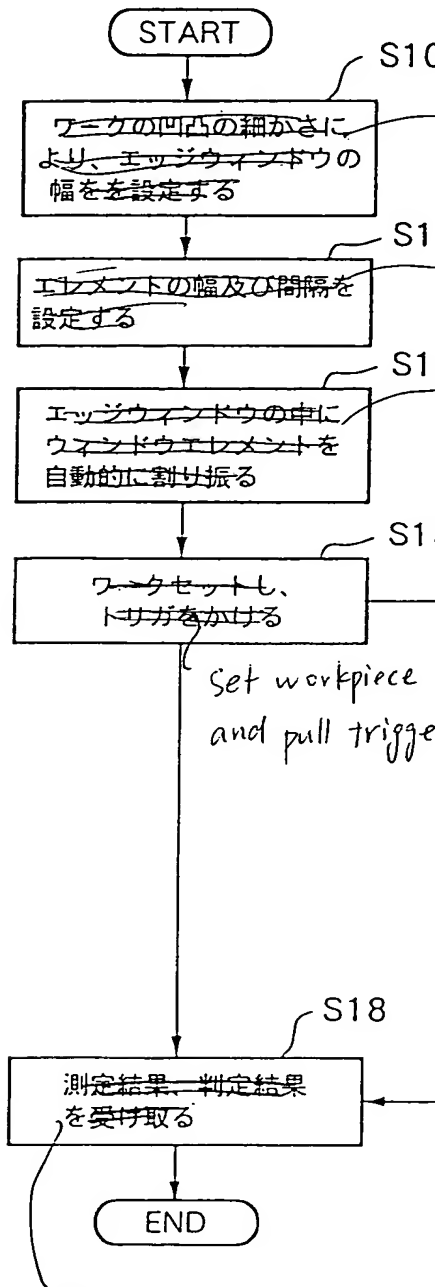
Fig. 2

User, External device ~~図8~~

(ユーザ、外部機器)

Image processing apparatus

(画像処理装置)



Set width of edge window by fineness of unevenness of workpiece

Set width and distance of element

Automatically assign window element inside edge window

```

graph TD
    S14[画像を取り込む] --> S15
    S15["設定されたエッジウインドウ内を各エレメントを走査し、順にエッジ幅を計測する"]
    S15 --> S16
    S16["各エレメントごとのエッジ幅のうち最大となるものを求める"]
    S16 --> S17
    S17["求められた最大エッジ幅に対して判定を行う"]
  
```

Flowchart description:

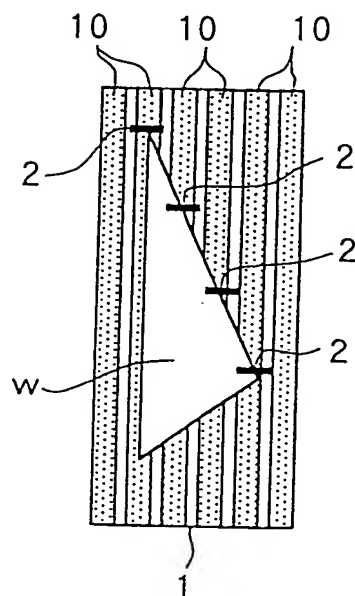
- S14: 画像を取り込む (Capture image)
- S15: 設定されたエッジウインドウ内を各エレメントを走査し、順にエッジ幅を計測する (Scan each element inside edge window set and measure edge width in order)
- S16: 各エレメントごとのエッジ幅のうち最大となるものを求める (Obtain maximum edge width of edge widths every each element)
- S17: 求められた最大エッジ幅に対して判定を行う (Make determination about maximum edge width obtained)

Receive measured result,
determined result

[図9]

Fig. 3

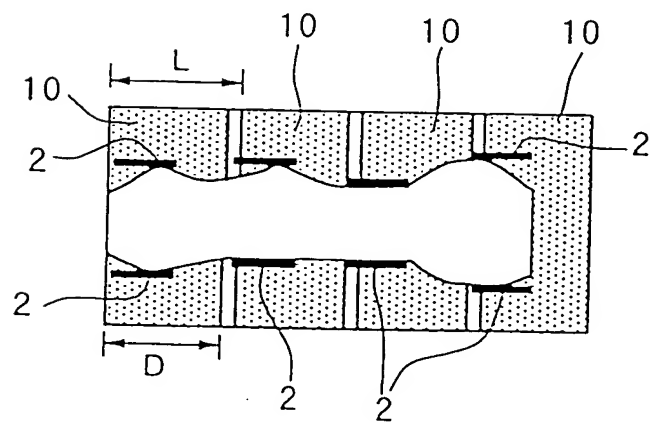
図9



[図10]

Fig. 4

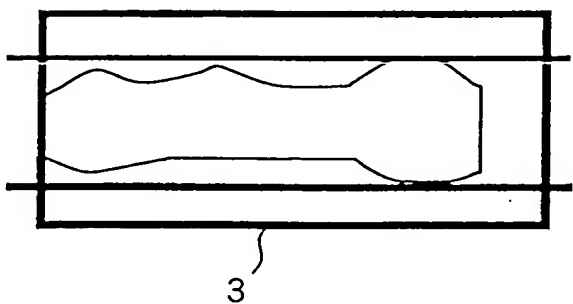
図10



〔図11〕

Fig. 5

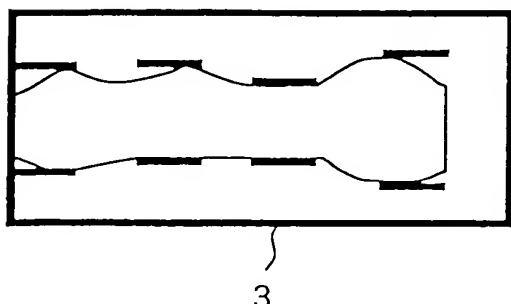
図11



〔図12〕

Fig. 6

図12



〔図1-3〕

Fig. 7

図1-3

